Federal Communications Commission

Section 73.3999 Enforcement of 18 U.S.C. 1464—restrictions on the transmission of obscene and indecent material.

§ 73.805 Availability of channels.

Except as provided in §73.220 of this chapter, all of the frequencies listed in §73.201 of this chapter are available for LPFM stations.

§73.807 Minimum distance separation between stations.

Minimum separation requirements for LP100 and LP10 stations, as defined in §§73.811 and 73.853, are listed in the following paragraphs. An LPFM station will not be authorized unless these separations are met. Minimum distances for co-channel and first-adjacent channel are separated into two columns. The left-hand column lists the required minimum separation to protect other stations and the right-hand column lists (for informational purposes only) the minimum distance necessary for the LPFM station to receive no interference from other sta-

tions assumed to operating at the maximum permitted facilities for the station class. For second- and third-adjacent channels and IF channels, the required minimum distance separation is sufficient to avoid interference received from other stations.

(a)(1) An LP100 station will not be authorized initially unless the minimum distance separations in the following table are met with respect to authorized FM stations, applications for new and existing FM stations filed prior to the release of the public notice announcing an LPFM window period for LP100 stations, authorized LP100 stations, LP100 station applications that were timely-filed within a previous window, and vacant FM allotments. LP100 stations are not required to protect LP10 stations. LPFM modification applications must either meet the distance separations in the following table or, if short-spaced, not lessen the spacing to subsequently authorized stations.

Station class protected by LP100	Co-channel minimum separation (km)			ent channel paration (km)	Second- and third- adjacent	I.F. channel minimum separations
	Required	For no inter- ference re- ceived from max, class	Required	For no inter- ference re- ceived from max. class	channel minimum separation (km)	10.6 or 10.8 MHz
		facility		facility	Required	
LP100	24	24	14	14	None	None
D	24	24	13	13	6	3
A	67	92	56	56	29	6
B1	87	119	74	74	46	9
В	112	143	97	97	67	12
C3	78	119	67	67	40	9
C2	91	143	80	84	53	12
C1	111	178	100	111	73	20
C0	122	193	111	130	84	22
C	130	203	120	142	93	28

(2) LP100 stations must satisfy the second-adjacent channel minimum distance separation requirements of paragraph (a)(1) of this section with respect to any third-adjacent channel FM station that, as of September 20, 2000 (the adoption date of this MO&O) broadcasts a radio reading service via a subcarrier frequency.

(b)(1) An LP10 station will not be authorized unless the minimum distance separations in the following table are met with respect to authorized FM stations, applications for new and existing FM stations filed prior to the release of the public notice announcing an LPFM window period for LP10 stations, vacant FM allotments, or LPFM stations.

§73.807

Station class protected by LP10	Co-channel minimum separation (km)		minimúm	ent channel separation m)	Second- and third- adjacent	I.F. Channel minimum separations
	Required	For no inter- ference re- ceived from max. class	Required	For no inter- ference re- ceived from max. class	channel minimum separation (km)	10.6 or 10.8 MHz
		facility		facility	Required	
LP100	16	22	10	11	None	None
LP10	13	13	8	8	None	None
D	16	21	10	11	6	2
A	59	90	53	53	29	5
B1	77	117	70	70	45	8
В	99	141	91	91	66	11
C3	69	117	64	64	39	8
C2	82	141	77	81	52	11
C1	103	175	97	108	73	18
C0	114	190	99	127	84	21
C	122	201	116	140	92	26

(2) LP10 stations must satisfy the second-adjacent channel minimum distance separation requirements of paragraph (b)(1) of this section with respect to any third-adjacent channel FM station that, as of September 20, 2000 (the adoption date of this MO&O) broadcasts a radio reading service via a subcarrier frequency.

(c) In addition to meeting or exceeding the minimum separations for Class LP100 and Class LP10 stations in paragraphs (a) and (b) of this section, new LP100 and LP10 stations will not be authorized in Puerto Rico or the Virgin Islands unless the minimum distance separations in the following tables are met with respect to authorized or proposed FM stations:

(1) LP100 stations in Puerto Rico and the Virgin Islands:

Station class protected by LP100	Co-channel minimum separation (km)			ent channel paration (km)	Second- and third-	I.F. ahannal
	Required	For no inter- ference re- ceived from max. class facility	Required	For no inter- ference re- ceived from max. class facility	adjacent channel minimum separation (km)—re- quired	I.F. channel minimum sep- arations—10.6 or 10.8 MHz
A	80 95 138	111 128 179	70 82 123	70 82 123	42 53 92	9 11 19

$\left(2\right)$ LP10 stations in Puerto Rico and the Virgin Islands:

Station class protected by LP100	Co-channel minimum separation (km)		First-adjace minimum sep	ent channel paration (km)	Second- and third- adiacent	I.F. channel
	Required	For no inter- ference re- ceived from max. class facility	Required	For no inter- ference re- ceived from max. class facility	channel minimum separation (km)—required	minimum sep- arations—10.6 or 10.8 MHz
A	72 84 126	108 125 177	66 78 118	66 78 118	42 53 92	8 9 18

NOTE TO PARAGRAPHS (a), (b), AND (c): Minimum distance separations towards "grandfathered" superpowered Reserved Band stations are as specified.

Full service FM stations operating within the reserved band (Channels 201–220) with facilities in excess of those permitted in $\S73.211(b)(1)$ or $\S73.211(b)(3)$ shall be protected by LPFM stations in accordance with the

Federal Communications Commission

minimum distance separations for the nearest class as determined under §73.211. For example, a Class B1 station operating with facilities that result in a 60 dBu contour that exceeds 39 kilometers but is less than 52 kilometers would be protected by the Class B minimum distance separations. Class D stations with 60 dBu contours that exceed 5 kilometers will be protected by the Class A minimum distance separations. Class B stations with 60 dBu contours that exceed 52 kilometers will be protected as Class C1 or Class C stations depending upon the distance

to the 60 dBu contour. No stations will be protected beyond Class C separations.

(d) In addition to meeting the separations (a) through (c), LPFM applications must meet the minimum separation requirements with respect to authorized FM translator stations, cutoff FM translator applications, and FM translator applications filed prior to the release of the Public Notice announcing the LPFM window period:

(1) LP100 stations:

		ninimum separa- n (km)	íin	nt channel min- num ntion (km)	Second- and third-adjacent channel min-	I.F . Channel minimum	
Distance to FM translator 60 dBu contour Required For no interference received		Required For no interference received		imum separation (km) required	separation (km) 10.6 or 10.8 MHz		
13.3 km or greater	39 32 26	67 51 30	28 21 15	35 26 16	21 14 8	5 5 5	

(2) LP10 Stations:

Distance to EM translator CO		ninimum separa- n (km)	íin	nt channel min- num ition (km)	Second- and third-adjacent channel min-	I.F . Channel minimum separation (km) 10.6 or 10.8 MHz	
Distance to FM translator 60 dBu contour	Required	For no interference received	Required	For no interference received	imum separation (km) required		
13.3 km or greater Greater than 7.3 km, but less than 13.3 km	30 24	65 49	25 18	33 23	20 14	3	
7.3 km or less	18	28	12	14	8	3	

- (e) Existing Class LP100 and LP10 stations which do not meet the separations in paragraphs (a) through (e) of this section may be relocated provided that the separation to any short-spaced station is not reduced.
- (f) Commercial and noncommercial educational stations authorized under subparts B and C of this part, as well as new or modified commercial FM allot-

ments, are not required to adhere to the separations specified in this rule section, even where new or increased interference would be created.

(g) International considerations within the border zones. (1) Within 320 km of the Canadian border, LP100 stations must meet the following minimum separations with respect to any Canadian stations:

Canadian station class	Co-channel (km)	First-adja- cent chan- nel (km)	Second-ad- jacent chan- nel (km)	Third-adja- cent chan- nel (km)	Intermediate frequency (IF) channel (km)
A1 & Low Power	45	30	21	20	4
A	66	50	41	40	7
B1	78	62	53	52	9
В	92	76	68	66	12
C1	113	98	89	88	19
C	124	108	99	98	28

(2) Within 320 km of the Mexican border, LP100 stations must meet the following separations with respect to any Mexican stations:

§ 73.808

Mexican station class	Co-channel (km)	First-adja- cent chan- nel (km)	Second- third adja- cent chan- nel (km)	Intermediate frequency (IF) channel (km)
Low Power	27	17	9	3
A	43	32	25	5
AA	47	36	29	6
B1	67	54	45	8
В	91	76	66	11
C1	91	80	73	19
C	110	100	92	27

(3) Within 320 km of the Canadian border, LP10 stations must meet the following minimum separations with respect to any Canadian stations:

Canadian station class	Co-channel (km)	First-adja- cent chan- nel (km)	Second-ad- jacent chan- nel (km)	Third-adja- cent chan- nel (km)	Intermediate frequency (IF) channel (km)
A1 & Low Power	33	25	20	19	3
A	53	45	40	39	5
B1	65	57	52	51	8
В	79	71	67	66	11
C1	101	93	88	87	18
C	111	103	98	97	26

(4) Within 320 km of the Mexican border, LP10 stations must meet the following separations with respect to any Mexican stations:

Mexican station class	Co-channel (km)	First-adja- cent chan- nel (km)	Second- third adja- cent chan- nel (km)	Intermediate frequency (IF) channel (km)
Low Power	19	13	9	2
A	34	29	24	5
AA	39	33	29	5
B1	57	50	45	8
В	79	71	66	11
C1	83	77	73	18
<u>C</u>	102	96	92	26

- (5) The Commission will notify the International Telecommunications Union (ITU) of any LPFM authorizations in the US Virgin Islands. Any authorization issued for a US Virgin Islands LPFM station will include a condition that permits the Commission to modify, suspend or terminate without right to a hearing if found by the Commission to be necessary to conform to any international regulations or agreements.
- (6) The Commission will initiate international coordination of a LPFM proposal even where the above Canadian and Mexican spacing tables are met, if it appears that such coordination is necessary to maintain compliance with international agreements.

 $[65~\mathrm{FR}$ 7640, Feb. 15, 2000, as amended at 65 FR 67299, Nov. 9, 2000; 65 FR 79779, Dec. 20, 2000; 66 FR 23863, May 10, 2001]

§ 73.808 Distance computations.

For the purposes of determining compliance with any LPFM distance requirements, distances shall be calculated in accordance with §73.208(c) of this part.

§ 73.809 Interference protection to full service FM stations.

(a) It shall be the responsibility of the licensee of an LPFM station to correct at its expense any condition of interference to the direct reception of the signal of any subsequently authorized commercial or NCE FM station that operates on the same channel, first-adjacent channel, second-adjacent channel or intermediate frequency (IF) channels as the LPFM station, where interference is predicted to occur and actually occurs within: